

WORKSHOP

NEW BUSINESS PROCESSES UTILIZING
INTELLIGENT DATA

Chair

Richard Uldrich

CECOM

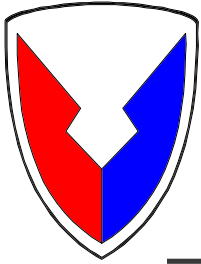
Ft Monmouth, NJ

Co-Chair

Carol Sitroon

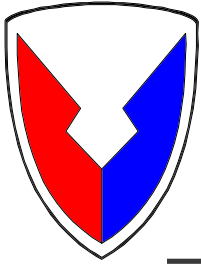
TACOM-ARDEC

Picatinny Arsenal, NJ



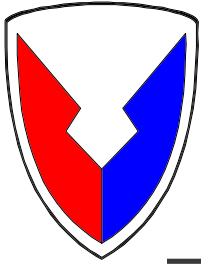
TOPICS TO BE COVERED

- Definition of intelligent data/engr data
- Contracting and accessing intelligent data
- How and what business processes are affected
- New business processes to be developed
- How our business processes are affected by data



TOPICS TO BE COVERED

- Contrast and compare different business processes of participants
- Determination of “correct” value added data
- Types and quality of data to acquire
- Impact of FAR clauses on intelligent data
- Rights to “share’ data

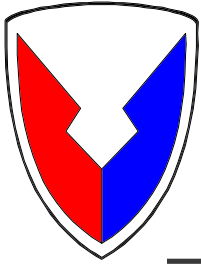


GOAL Of WORKSHOP (VISION)

- ☐ Provide guidance on:
 - ⇒ The type of data desired.
 - ⇒ How to buy/access/obtain rights to the most robust data used by industry.
 - ⇒ Meeting the Government's needs to reduce cost, improve product quality and deliver equipment/services faster through use of intelligent data.

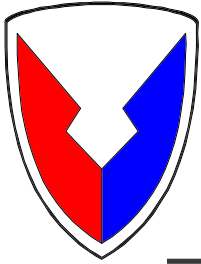
- ☐ To assist the participants in coming out of the mental “box” on what type of data is available today.

- ☐ How to think creatively about developing strategies to determine new areas where intelligent data and its use in business processes can be applied; and what procedures need to be “fixed” or modified to utilize this data with in the constraints of current acquisition guidance.



WORKSHOP BENEFITS

The attendees will be better able to identify their minimum essential data needs in terms of what is cost effective, value added and in the best interest of their business processes.



Workshop Location/Agenda

- Location: Bldg 5400 Room TBD
- Agenda

- Intelligent Data Definition
- Background
 - Standard Data Definitions
 - FAR Clauses
- Brainstorming
- Barriers/Resolutions
- Lessons Learned/Feedback
- Discussion/Recommendations
- Summary/Prepare Outbrief